US ERA ARCHIVE DOCUMENT

# 2010 SOIL FUMIGANT MANAGEMENT PLAN (CHLOROPICRIN PRODUCTS)

#### **FMP Elements:**

- I. Certified Applicator Supervising the Fumigation
- II. General Site Information
- III. Owner/Operator of Application Block
- IV. Recordkeeping
- V. General Application Information
- VI. Emergency Response Plan
- VII. Communication Between Applicator, Owner/Operator and Other On-site Handlers
- VIII. Handler Information
- IX. Tarps
- X. Soil Conditions
- XI. Weather Conditions
- XII. Posting Signs Fumigant Treated Area
- XIII. Air Monitoring Plan
- XIV. Good Agricultural Practices (GAPs)

#### 2010 SOIL FUMIGANT MANAGEMENT PLAN (CHLOROPICRIN PRODUCTS)

I. Certified Applicator Supervising	the Fumigation	TEMV (CHEOROT)	CKINTRODE	C 15)
Name:	Phone number:	License and/or certif	ficate number:	
Turne.	Thone number.	Electise and of certification	neute number.	☐Commercial applicator
				☐Private applicator
Employer name:	Employer address:			
Employer name.	Employer address.			
II. General Site Information				
Application block/field location (e.g.,	county, township-range-section	n quadrant), address, o	r global positioni	ing system (GPS)
coordinates:				
III. Owner/operator of Application			DI I	
Name:	Address:		Phone number	er:
IV. Recordkeeping				
☐The owner/operator of the application	on block has been informed the	at he/she as well as the	certified applicat	tor must keen a signed conv
of the site-specific FMP and the post-a				tor must keep a signed copy
V. General Application Information		11		
Target application date/window:	EPA Registration Nu	mber: Fumigan	Product Name:	
Application method:	Application Rate (lbs of product/treated acr		Depth (inches):	Application Block Size (acres):
☐ Tarp bedded	of product/treated acr	e):		(acres):
☐ Tarp broadcast				
☐ Untarp bedded				
☐ Untarp broadcast				
☐ Deep untarp broadcast				
☐ Tarp drip				
☐ Untarp buried drip				
☐ Hand held probes (tree hole)				

VI. Emergency Response Plan		
Description of evacuation routes (a diagram or dra	wing may be attached to the FMP):	
□Check here if diagram or drawing is attached		
Locations of telephones:		
Contact information for first responders:	Local/state/federal contacts:	Other contact information for
Contact information for first responders.	Local state/rederal contacts.	emergencies:
Emergency procedures/responsibilities in case of a	in incident, equipment/tarp/seal failure, complaints	s or elevated air concentration levels
suggesting potential problems, or other emergencies	es:	
	(O	
VII. Communication Between Applicator, Own	er/Operator, and Other On-site Handlers	
☐Pesticide product labels and material safety data	sheets are at the application site and available for	employees to review.
Will de Colonia to the Colonia to th		4 1
Will the certified applicator be at the application si		i the beginning of the application
until the entry restricted period expires? □Yes □	□ No	
If no describe how the contified applicator will she	one the lebel requirements with evener/energics and	I/on handlare who will be present at
If no, describe how the certified applicator will sha the application site after the application is complet		for nandiers who will be present at
are approximentation and approximent as compact	o unit the endy restricted period enphiesi	

VIII. Handler Information				
☐ Information for all handlers is attached to the Comments/notes:	FMP			
IX. Tarps (check here if section is not applic	cable $\square$ )			
Brand name and tarp manufacturer:	Lot Number: Part Number:	Batch Numb	er:	Thickness:
Schedule for checking tarps for damage, tears, an	nd other problems:			
		71.0		
Maximum time following notification of damage	e that the person(s) respon	nsible for tarp repa	ir will respond:	
Minimum time following demage that town will be	a namainad.	Minimum size of	domage that will be rea	noimad.
Minimum time following damage that tarp will b	ве герапец.	Millimum size of	damage that will be re	paned.
Other factors used to determine when tarp repair	will be conducted:			
Other factors used to determine when tarp repair	will be conducted.			
Equipment/methods used to perforate tarps:				
☐ mechanical:				
hand:				
Schedule and target dates for perforating tarps:				
Equipment, schoolule and toget dates for removing togets				
Equipment, schedule and target dates for removing tarps:				
X. Soil Conditions				
Soil texture/clay content:				
Organic Content: $\square < 1\%$ $\square \ge 1\%-2\%$ $\square \ge 2\%-3\%$ $\square > 3\%$				
Soil Temperature: Has the air temperature been above 100 $^{\rm o}$ F in any of the 3 days prior to application? $\Box$ Yes or $\Box$ No If yes, record the soil temperature measurement:				
Soil Moisture: (check the box of the method used to determine the soil moisture) Date and time soil moisture determined:				
USDA Feel and Appearance Method □	Instrument □		Other 🗆	
Description of soil:	Instrument used:		Describe method:	
	_		_	
Percent soil water moisture estimate:	Percent soil moisture:		Percent soil moisture	:

XI. Weather Conditions
Summary of the weather <b>on the day of the application</b> (a printed copy may be attached to the FMP):
□Check here if printed copy is attached to the FMP or complete the following: Wind Speed:
Inversion conditions:
Air-Stagnation Advisories:
Other:
Summary of the weather forecast <b>during the 48-hour period following the fumigant application</b> (a printed copy may be attached to the FMP):
☐ Check here if printed copy is attached to the FMP or complete following: Wind Speed:
Inversion conditions:
Air-Stagnation Advisories:
Other:
XII. Posting Signs – Fumigant Treated Area
Name(s) of person(s) posting Fumigant Treated Area signs:
Treated Area Signs posting date:
Treated Area Signs removal date:

XIII. Air Monitoring Plan		
If monitoring indicates air concentrations greater than or equal to 1.5 ppm for chloropicrin, handlers must stop work and leave the application block.		
If sensory irritation is experienced check which of	the following be procedures will be followed:	
$\square$ Intend to cease operations or $\square$ Intend to con-	tinue operations with respiratory protection	
Handler Tasks to be Monitored	Monitoring Equipment	Timing
Full Face Despirator Despanse Plan		
Full Face Respirator Response Plan If either (1) a handler experiences any sensory irri sample is greater than or equal to 1.5 ppm, then all block and the following emergency plan will be in	handler activities must cease and handlers mus	

XIV. Good Agricultural Practices (GAPs)	
GAPs). If this box is not checked, the checklist below must be co	
General  ☐ Tarps	Bedded and Broadcast Shank Applications  ☐ Tarps
	•
□ Weather Conditions	☐ Soil Preparation
☐ Soil Preparation	☐ Soil Temperature
☐ Soil Sealing	□ Soil Moisture
	☐ Application Depth
	☐ Prevention of End Row Spillage
	☐ Calibration, Set-up, Repair, and Maintenance for Application Rigs
<b>Drip Irrigation Applications</b>	Tree Replant Application Using Handheld Equipment
□Tarps	☐ Soil Preparation
☐ Soil Preparation	☐ Application Depth
☐ System Controls and Integrity	☐ System Flush
☐ Site of Injection and Irrigation System Layout	☐ Soil sealing
☐ System Flush	
☐ Soil Sealing	
☐ Pre-Plant Soil Fumigation in Greenhouses	
Description of other product specific GAPs from label that will b	e followed:
2000 product specific Critic from most time (in a	
Before beginning the fumigation, I have verified that this site-spedirections.	cific FMP reflects current site conditions and product label
Signature of certified applicator supervising the fumigation	Date
List of Attachments:	

## **Handler Information**

Handler Name, Address, and Phone Number	Employer Name, Address, and Phone Number	Tasks Handlers are Trained and Authorized to Perform* (check number(s) from below)	PPE (check all that apply)	Respirator Information (leave blank if "no respirator" is checked under PPE)
		□1 □2 □3 □4 □5 □6 □7 □8 □9 □10	□ Long-sleeved shirt/long-pants, shoes, socks □ Chemical-resistant apron □ Chemical-resistant footwear and socks □ Protective eyewear (NOT goggles) □ Chemical-resistant gloves □ Full-face air-purifying respirator □ Self contained breathing apparatus □ Other: □ No respirator PPE training date:	Make: Model: Type: Style: Size: Cartridge type: Fit test date: Training date: Medical date: Make: Model: Type: Style: Size: Cartridge type: Fit test date: Training date: Medical date: Medical date: Make: Model: Trype: Style: Size: Cartridge type: Fit test date: Training date: Make: Model: Type: Style: Size: Cartridge type: Fit test date: Training date: Model: Type: Style: Size: Cartridge type: Fit test date: Training date: Medical date:
*1. Loaders, drivers, tractor co-pilots, sho 2. Cleaning up fumigant spills (does not i 3. Tasks with liquid contact potential 4. Installing, perforating, removing, repair -14 days after the application is com -Tarp removal is complete if tarps ar -48 hours after tarp perforation is cor  Comments/notes:	velers, cross-ditchers, or other direct nelude emergency personnel not asset ing, or monitoring tarps until: olete if tarps are not perforated and re e both perforated and removed less t	application participants ociated with the application) emoved during those 14 days, han 14 days after the application,	<ul> <li>5. Taking air samples (breathing zone)</li> <li>6. Handling or disposing of fumigant comparison.</li> <li>7. Cleaning, handling, adjusting, or repairing, operating, or repairing, operating, or repairing, crop advising, comparison.</li> <li>9. Performing scouting, crop advising, comparison.</li> </ul>	niring equipment that may contain fumigant residues moving irrigation equipment in the application block or monitoring tasks in the application block

# 2010 SOIL FUMIGANT POST APPLICATION SUMMARY (CHLOROPICRIN PRODUCTS)

### **Post Application Summary Elements:**

**General Application Information** 

**Weather Conditions** 

Tarp Damage and Repair

Tarp Perforation/Removal

**Complaints** 

**Description of Incidents** 

Communication Between Applicator, Owner/Operator, and Other On-site Handlers

Posting Signs – Fumigant Treated Area

Other Deviations from the FMP

#### **Attached Tables:**

Check boxes if tables are applicable (i.e., there are changes from the FMP, or monitoring information has been recorded. Tables that are not applicable do not need to be included in the final post-application summary).

	Handler Information (for changes since the FMP)
	Respirator Cartridge Replacement
	Air Monitoring Results When Sensory Irritation Is Experienced
	Breathing Zone Air Monitoring with Direct Read Instruments
П	Drip Application Monitoring Results

# 2010 SOIL FUMIGANT POST APPLICATION SUMMARY FOR (INSERT GENERAL SITE INFORMATION FROM THE FMP):

#### (CHLOROPICRIN PRODUCTS)

(Only fill-in information if it is different from the FMP or where the label requires that measurements/information are recorded in post-application summary)

General Application Information				
Application date and time:	EPA Registration Numb	er:	Fumigant Product Name:	
Application method:	Application Rate (lbs or		Injection Depth (inches):	Application Block Size
☐ Tarp bedded	of product/treated acre)			(acres):
☐ Tarp broadcast				
☐ Untarp bedded				
☐ Untarp broadcast				
☐ Deep untarp broadcast				
☐ Tarp drip				
☐ Untarp buried drip				
☐ Hand held probes (tree hole)				
<b>Tarp Damage and Repair</b> (check here if sec Location and size of tarp damage:	etion is not applicable $\square$	ı		
Description of tarp/tarp seal/tarp equipment fai  Date and time of tarp repair:  Additional comments or other deviations from				
Tarp Perforation/Removal (check here if s	ection is not applicable [	L)		
Description of tarp removal procedures (if diffe	erent than in the FMP):			
Date tarps were perforated:		Date tar	ps were removed:	

Weather Condi	itions
Summary of the	weather on the day of the application (a printed copy may be attached to the post-application summary):
□Check here if Wind Speed:	printed copy is attached to the post-application summary or complete the following:
wind speed.	
Inversion condi	itions:
Air-Stagnation	Advisories
All-Stagnation	Auvisories.
Other:	
Summary of the application sum	weather <b>during the 48-hour period following the fumigant application</b> (a printed copy may be attached to the post-mary):
☐ Check here	if printed copy is attached to the post-application summary or complete following:
Wind Speed:	
Inversion condi	itions:
Air-Stagnation	Advisories:
Other:	

<b>Complaints</b> (check here if section is not app	licable 🗆 )	
Person filing complaint:	If off-site person, name, address, and phone number of	person filing complaints:
☐ On-site handler ☐ Person off-site		
Description of control measures or emergency	procedures followed after complaint:	
Additional comments:		
<b>Description of Incidents</b> (check here if sect		
Description of incident, equipment failure, or o	other emergency:	Date and time:
Description of emergency procedures followed	l:	
Was de Saident annu 1 de de co	□ v □v.	
Was the incident reported to the state agency?  Additional comments (include contact informa		
Additional comments (include contact informa	tion for person(s) affected).	

Communication Between Applicator, Owner/Operator, and Other On-site Handlers (check is	f no changes from the FMP $\square$ )
Was the certified applicator at the application site during all handler activities that took place after	the Date contacted:
application was completed until the entry restricted period expired? ☐ Yes ☐No	
If no, list the names and phone numbers of persons contacted:	
Comments/notes (any deviation from FMP regarding how the information was shared):	
Posting Signs – Fumigant Treated Area	
Date(s) of Fumigant Treated Area sign removal:  Description of deviations f	from FMP (if applicable):
Handler Information for Changes Since the FMP	
Have there been any changes to the handler information since the FMP was completed (including l listed in FMP)? $\square$ Yes $\square$ No If yes, the updated handler information must be attached to the positive of th	
Other Deviations from the FMP	
Additional comments/notes:	
I have verified that this post application summary reflects the actual site conditions that occurred description of deviations from the FMP (if applicable).	uring the fumigation and is an accurate
Signature of certified applicator that supervised the fumigation	Date

# Air Monitoring Results When Sensory Irritation Is Experienced

Date and Time	Handler Name	Handler Task/Activity	Handler Location Where Irritation Was Observed	Resulting Action	Comments
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
				☐Cease operations	
				☐ Respiratory protection	
Additional Com	ments:				

## **Breathing Zone Air Monitoring with Direct Read Instruments**

Sample Date/Time	Handler Name	Handler Task/Activity	Handler Location	Air Concentration	Sampling Method	Comments (e.g., sensory irritation experienced while wearing respirator, description of control measures or emergency procedures followed)
Additional Co	omments:					

# **Respirator Cartridge Replacement**

Handler Name	Why Cartridge Replaced	Time of Cartridge Replacement	Comments
	□After 8 hours of use		
	☐ Target air concentration was exceeded		
	☐Sensory irritation felt while wearing a full-face air-purifying respirator		
	☐ Other		
	□After 8 hours of use		
	☐ Target air concentration was exceeded		
	☐Sensory irritation felt while wearing a full-face air-purifying respirator		
	☐ Other		
	□After 8 hours of use		
	☐ Target air concentration was exceeded		
	☐Sensory irritation felt while wearing a full-face air-purifying respirator		
	☐ Other		
	□After 8 hours of use		
	☐ Target air concentration was exceeded		
	☐Sensory irritation felt while wearing a full-face air-purifying respirator		
	☐ Other		
	□After 8 hours of use		
	☐ Target air concentration was exceeded		
	☐Sensory irritation felt while wearing a full-face air-purifying respirator		
	□ Other		
Additional Comments:			

**Drip Application Monitoring Results** 

Inspection Date/Time	Name(s) of Person(s) Monitoring	Equipment Properly Functioning (Yes or No)	Comments/Description of Corrective Action Taken (if needed)
2 acc, 1mc		☐ Yes	
		□ No	
		□ Yes	
		□ No	
		□ Yes	
		□ No	
		□ Yes	
		□ No	
		□ Yes	
		□ No	
		□ Yes	
		□ No	
		☐ Yes	
		□ No	
		□ Yes	
		□ No	
		□ Yes	
		□ No	